#### August 15, 1995

#### **UPDATE**

The U.S. Environmental Protection Agency (EPA) has revised and added to the list of field analytical and characterization technologies to be included in Vendor FACTS 1.0. EPA, therefore, is extending the deadline for submittal of this Vendor Information Form (VIF) to September 12, 1995. The revised list of field analytical and characterization technologies provided below replaces the List of Targeted Monitoring Technologies on Page 1 of the VIF.

# Analytical

Air Measurement (weather measurement technologies excluded)

Analytical Detectors (stand-alone only)

Biosensors

Chemical Reaction-Based Indicators

(colormetric)

In Situ Chemical Sensors

Fiber-Optic Chemical Sensors and Analyzers

Gas Chromatography

Other Chromatography

Immunoassays

Infrared (long-path) Monitors

Mass Spectrography (may include GC/MS)

Soil Gas Analyzer Systems

Ion Mobility Spectroscopy

Other Spectroscopy Techniques

Thermal Desorption Devices

X-Ray Fluorescence Analyzers

Electrochemical-based Detectors

# Geophysical

In Situ Physical Sensors
Ground Penetrating Radar
High Frequency Electromagnetic (EM)
Sounding
Shallow Seismic Reflection/Refraction

Subsurface Resistivity Geophysical Instruments
Subsurface Conductivity Geophysical
Instruments
Subsurface Magnetrometry Geophysical
Instruments

### **Extraction (chemical)**

Extraction Technologies (analytical traps) Supercritical Fluid Extraction

## Sampling

Air Sampling Technologies Water Sampling Technologies Soil Sampling Technologies

		t .	ı
			1 1
·			
		. *	
¢.			
			:
		•	